

Claim 2: Use superconductor so it is lighter and more powerful.

Cheaper Superconductor::

Use electrons from fission to make electrons jump from material 1 to material 2. It turns the material into superconductor (just the way it works).

Use combo fission/fusion power plant on wire and let the wire gain electrons. Becomes superconducting.

S.N.a.P.P.

combo fission/fusion powerplant

Use a magnetic bottle to contain lightning shot at containment area (from tesla coil). Shine laser at electrons to make MW laser. Take a material and break it in half. Place a piece of plastic in between the materials, with a vacuum filling the gaps around the plastic and two materials.

Place HTS wires from amsuper.com (or normal wires if no HTS wires available) all around material 1. Also place a turbine and magnet in a coil around material 1. Use a pulse of MW laser (3 lasers needed) to move the protons around the plastic and into material 2. Place a solar panels and a turbine around material 2. Material 1 will fission and material 2 will fuse. Material 1 now gives off electrons and heat, and leaves neutrons. Material 2 should become really, really small. electrons gain potential energy (Electrons repel themselves to produce electric current and heat). Use pistons to move out the material and put in new ones. Build this one small. (millimeter size).

fission powerplant:

Use a magnetic bottle to contain lightning shot at containment area (from tesla coil). Shine laser at electrons to make MW laser. Take a material and break it in half. Use a pulse of MW laser (3 lasers needed) to move the protons around the plastic and into material 2. Material 1 will fission. Sell material 2 as building material.

use MW to push protons (from Hydrogen)
into material as Magnetic Field